

## TABLE OF CONTENTS

Volume 154

### ARTICLES

AMNUEL, P. R., GUSEINOV, O. H., and RUSTAMOV, YU. S. / Planetary Nebulae in the Galaxy	21
BISNOVATYI-KOGAN, G. S., BLINNIKOV, S. I., and SILICH, S. A. / Supernova Remnants and Expanding Supershells in Inhomogeneous Moving Medium: Thin Layer Approximation	229
BOCHKAREV, NIKOLAY G. and KARITSKAYA, EUGENIA A. / The Accretion Matter at the Disk Rim in Her X-1/HZ Her	189
CHUVENKOV, V. V. and VAINER, B. V. / The Chemical Composition of Matter in the Early Universe	287
ELWAKIL, S. A., HAGGAG, M. H., and MACHALLI, H. M. / Radiant Heat Transfer in Isotropically-Scattering Media Bounded by Diffusely-Reflecting Plates	201
HEATH, D. J. / Closed-Form Expressions for the Rate of Growth of Perturbations in Zero-Pressure Friedmann-Lemaître Universes	207
KIZİLOĞLU, NILGÜN / Pre-Main-Sequence Evolution of Rotating Low-Mass Stars	255
MASLEV, K. and NIKOLOV, A. / The Motion of the Line of Apsides of $\zeta$ Phoenicis	281
MOHANTY, G. and PATTANAIK, R. R. / Cosmological Electrovac Model in Bertotti-Robinson Space-Time	217
MURTAZA, G., SALEEM, HAMID, SHUKLA, P. K., and YU, M. Y. / Finite- $\beta$ Effects on the Radiative Thermal Instability in Magnetized Plasmas	311
NAGENDRA, K. N. / Polarization of Resonance Lines Formed in Extended Spherical Atmospheres	119
PENG, QIUHE / The Critical and the Saturation Content of Magnetic Monopoles in Rotating Relativistic Objects	271
PYRAGAS, K. A., KUDRIAVTSEV, A. I., and ZHUK, I. T. / The Charged Particle in the Magnetosphere of a Rotating Neutron Star	7
REDDY, D. R. K. and VENKATESWARLU, R. / Bianchi Type- $VI_0$ Model in the Lyttleton-Bondi Universe	115
SRIVASTAVA, R. K. / Period Study of AW UMa	179
VENKATESWARLU, R. and REDDY, D. R. K. / Bianchi Type-V Lyttleton-Bondi Universe	111
WANAS, M. I. / A Self-Consistent World Model	165
XUEFU, LIU and ZHENGDONG, CAI / Photometry of an Active Algol-Type Binary HP Aur	1
YAHEL, R. Z. and BRINKMANN, W. / Nuclear Deflagration on the Surface of Accreting Neutron Stars	89
YU, XIN / The $\alpha$ -Field Theory of Gravitation and Cosmology	321

ZHUKOV, V. I. / Wave Transformation at the Cusp Resonance in a Finite Conductivity Isothermal Atmosphere Permeated by a Nearly Horizontal Magnetic Field	247
--	-----

#### LETTERS TO THE EDITOR:

CHANDRA, SURESH / Energy Balance in the Solar Corona	149
GLEISER, REINALDO J. and PULLIN, JORGE / Anisotropic Four Loop Superstring Cosmologies	337
HOYLE, F. and WICKRAMASINGHE, N. C. / A Unified Model for the $3.28\mu$ Emission and the $\lambda 2200 \text{ \AA}$ Interstellar Extinction Feature	143
SELAK, S. / Does Einstein's Relation $E = mc^2$ arise from the Metric?	153
SRIVASTAVA, R. K. / Light Variability in $\epsilon$ UMa	333

#### BOOK REVIEWS

Blades, J. C., <i>Quasar Absorption Lines</i> (JOHN DYSON)	158
Córdova, F. (ed.), <i>Multiwavelength Astrophysics</i> (JOHN MEABURN)	157
Fabian, A. C. (ed.), <i>Cooling Flows in Clusters and Galaxies</i> (JOHN DYSON)	160
Havnes, O., Petterson, B. R., Schmitt, H. H. M. M., and Solheim, J. E. (eds.), <i>Activity in Cool Star Envelopes</i> (JOHN DYSON)	158
Hernandez, G., <i>Fabry-Pérot Interferometers</i> (JOHN MEABURN)	157
Kafatos, M. and Michalitsianos, A. G. (eds.), <i>Supernova 1987A in the Large Magellanic Cloud</i> (JOHN DYSON)	159
Millar, T. J. and Williams, D. A. (eds.), <i>Rate Coefficients in Astro-Chemistry</i> (JOHN DYSON)	161
Ruzmaikin, A. A., Shukurov, A. M., and Dokoloff, D. D. (eds.), <i>Magnetic Fields of Galaxies</i> (JOHN DYSON)	160
Wray, J. D. <i>Colour Atlas of Galaxies</i> (JOHN DYSON)	159
LIST OF FORTHCOMING PAPERS	163, 343
CALL FOR PAPERS	164, 344
PUBLISHER'S ANNOUNCEMENT	iii, v

